

Electrical Device with Lamp Module

ABSTRACT OF THE INVENTION

An electrical wiring device for use in an electric circuit. The electrical wiring device includes a device housing and at least one switch disposed within the device housing. The at least one switch includes at least one terminal member configured to be coupled to the electric circuit to thereby energize the electrical device when coupled. The electrical wiring device further includes a lamp receptacle formed in the device housing, the lamp receptacle including a contact element that is electrically coupled to the at least one terminal member and a lamp module including a circuit contact member. The lamp module having a lamp module form factor that is configured to be inserted into the lamp receptacle such that the lamp circuit contact member engages the contact element to thereby establish electrical connectivity between the lamp light module and the at least one terminal member, the lamp module also being removable from the lamp receptacle to thereby disengage the circuit contact member from the contact element.